SESSION INFORMATION

A. TARGET DATA:
Task/Target No. : 92-69-E

Session No. : 05

B. PERSONNEL DATA:

Source No. : 049
Monitor's No. : NA
Beacon/Sender No. : NA

C. SESSION DATA:

Date Task Received : 17 NOV 92

Session Date

Start Time : 1450
Stop Time : 1515
Method Used : CRV

Aids/Distractions (PIs) : Spaced out

Pre-session Hunches (AVs): Image of stranded vessel

Date Summary Returned : 17 NOV 92

D. EVALUATION DATA:

Viewer's Estimate
Evaluator's Estimate

E. SESSION SUMMARY:

SG1A The will move between the AM of 3 DEC 92 and the PM of 5 DEC 92. I still perceive the destination to be the airport south of CHICO, WA.

SG1A There will be both radio and visual communication when the is due west of POINT GRENVILLE, which is north of GRAYS HARBOR and the city of ABERDEEN, WA.

There is the concept of an enclosed body of water reminiscent of a lagoon or pond associated with the vessel. The water is almost black and I can see the reflection of a building with a square tower on the surface.

Perceived an U/I object during Stage I (see diagram below).

Very hard material

Transparent.

rent. dull funch

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TASKING SHEET

sour	RCE	NO:	0	49
DAT	E:	<u>17</u>	NOV	92
sus	PENS	SE:_	_17	NOV 92
		=	15:	30 hrs
PROJECT NUMBER: 92-69-0	+			<u> </u>
2. METHOD/TECHNIQUE: <u>Method of Choice.</u>				
SG1A 3. BACKGROUND: The results of your previous enterget vessel identified as its attaction is attaction. Please return same upon submissions.	ffor hed lon	for of	rega you your	rding the r use and summary.
		SG1	Α	
4. ESSENTIAL ELEMENTS OF INFORMATION: Update	the			Project.
Determine possible date of movement of the	e l			SG1A
If affirmative, determine the location(s) destinations.	of r	end	ezvo	us points,
5. COMMENTS:				
Optional Coordinates Previously Used: 10	310	8/3	1337	<u>1.</u>
	<u> </u>			
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